CLAIMS

- A buffer circuit comprising: 1
- 2 a driver device;
- an input device to receive a first set of signals and to 3 produce a second set of signals, said driver device to receive 4 5 said second set of signals and to output a third set of 6 signals based on said second set of signals input to said
- 7 driver device; and

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- a comparing device to receive said third set of signals from said driver device and to produce a fourth set of signals based on said third set of signals, said comparing device to compare said fourth set of signals with said first set of signals.
- 2. The buffer circuit of claim 1, wherein said input device comprises a plurality of first multiplexor devices to receive said first set of signals and at least a plurality of latch devices to receive outputs from said plurality of first multiplexor devices.
- 1 The buffer circuit of claim 2, wherein said input device further comprises a second multiplexor device to couple to an output of each of said plurality of latch devices, and a latch device to couple to an output of said second multiplexor device and to an input of said driver device.

4. The buffer circuit of claim 3, wherein said plurality of latch devices operate based on a first clock signal, and said latch device operates based on a second clock signal, said second clock signal being faster than said first clock signal.

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- 5. The buffer circuit of claim 1, wherein said comparing device comprises a first plurality of logic circuits and a plurality of latch devices, said plurality of latch circuits to output said fourth set of signals to inputs of said first plurality of logic circuits, said first plurality of logic circuits to further receive said first set of signals as inputs and to perform a comparison based on said received first set of signals and said fourth set of signals.
- 6. The buffer circuit of claim 5, wherein said plurality of latch devices comprises a plurality of flip-flop circuits.
- 7. The buffer circuit of claim 5, wherein said first plurality of logic circuits comprise a plurality of XOR logic circuits.
- 8. The buffer circuit of claim 5, further comprising a second plurality of logic circuits, each to receive an output from each one of said first plurality of logic circuits.

- 9. The buffer circuit of claim 8, wherein a first one of 1 2 said second plurality of logic circuits comprises an AND logic 3 circuit and a second one of said second plurality of logic circuits comprises an OR logic circuit.
- 1 10. The buffer circuit of claim 9, wherein an output of said AND logic circuit represents an ALL FAIL condition and an output of said OR logic circuit represents an AT LEAST ONE 3 FAIL condition. 4

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- The buffer circuit of claim 1, wherein said buffer circuit is provided on a chip.
- 12. An apparatus for testing a driver device, said apparatus comprising:

an input device to receive a first set of signals and to provide a second set of signals to said driver device; and

a comparing device to receive a third set of signals output from said driver device and to produce a fourth set of signals, said comparing device to further receive said first set of signals from said input device and to compare said first set of signals with said fourth set of signals.

The apparatus of claim 12, wherein said input device comprises a plurality of first multiplexor devices to receive said first set of signals and at least a plurality of latch

- 4 devices to receive outputs from said plurality of first
- 5 multiplexor devices.

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- 1 14. The apparatus of claim 13, wherein said input device 2 further comprises a second multiplexor device to couple to an 3 output of each of said plurality of latch devices, and a latch 4 device to couple to an output of said second multiplexor 5 device and to an input of said driver device.
 - 15. The apparatus of claim 14, wherein said plurality of latch devices operate based on a first clock signal, and said latch device operates based on a second clock signal, said second clock signal being faster than said first clock signal.
 - 16. The apparatus of claim 12, wherein said comparing device comprises a first plurality of logic circuits and a plurality of latch devices, said plurality of latch circuits to output said fourth set of signals to inputs of said first plurality of logic circuits, said first plurality of logic circuits to further receive said first set of signals as inputs and to perform a comparison based on said received first set of signals and said fourth set of signals.
- 1 17. The apparatus of claim 16, wherein said plurality of latch devices comprises a plurality of flip-flop circuits.

- 1 18. The apparatus of claim 16, wherein said first
 2 plurality of logic circuits comprise a plurality of XOR logic
 3 circuits.
- 1 19. The apparatus of claim 16, further comprising a 2 second plurality of logic circuits, each to receive an output 3 from each one of said first plurality of logic circuits.

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- 20. The apparatus of claim 16, wherein a first one of said second plurality of logic circuits comprises an AND logic circuit and a second one of said second plurality of logic circuits comprises an OR logic circuit.
- 21. The apparatus of claim 20, wherein an output of said AND logic circuit represents an ALL FAIL condition and an output of said OR logic circuit represents an AT LEAST ONE FAIL condition.
- 22. The apparatus of claim 21, further comprising a device to determine a difference in time between the AT LEAST ONE FAIL CONDITION and the ALL FAIL CONDITION, said device to compare said determined difference with a predetermined difference to determine if said driver device is defective.
- 23. The apparatus of claim 12, wherein each of said
 fourth set of signals is delayed based on strobe signals.

- 1 24. The apparatus of claim 12, wherein said apparatus is 2 provided on a chip with said driver device.
 - 25. A method of testing a driver device, said method comprising:

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receiving a first set of signals at a first component;

transmitting a second set of signals from said first

component to said driver device, said second set of signals

being based on said first set of signals;

receiving a third set of signals from said driver device;

providing a fourth set of signals and said first set of

signals to a second component, said fourth set of signals

being based on said third set of signals; and

comparing said fourth set of signal with said first set of signals at said second component.

- 26. The method of claim 25, further comprising delaying each one of said third plurality of signals so as to provide signals corresponding to said fourth set of signals.
- 27. The method of claim 25, wherein said first component, said second component and said driver device are all provided on a chip.
- 28. The method of claim 25, further comprising outputting a first signal when one of said fourth set of signals does not match a corresponding one of said first set of signals.

- 29. The method of claim 28, further comprising outputting a second signal when all of said fourth set of signals do not match corresponding ones of said second set of signals.
 - 30. The method of claim 29, further comprising comparing a time difference between said first signal and said second signal with a predetermined time difference so as to determine if said driver device is defective.